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Nomenclatural Notes on the genus group names in the order *Diptera* (*Tabanidae*, *Sciaridae*)

by

Ahmet Ömer Koçak Yusuf Hüseyinoğlu

Abstract: Nomenclatural notes on the genus group names in the order *Diptera* (*Tabanidae*, *Sciaridae*). *Cent. ent. Stud., Misc. Pap.* 143: 1-2.

This short note deals with the nomenclature of some genus group names of the two families *Tabanidae* and *Sciaridae* (*Diptera*) from Australia, Papua New Guinea, Solomon Islands, and Central America. Due to the homonymy, following replacement names are proposed: *Cesabasis* (**nom. nov.**) (*Tabanidae*), *Zuhalia* (**nom. nov.**), *Mohriga* (**nom. nov.**), and *Cesathrix* (**nom. nov.**) (*Sciaridae*). Necessary new combinations are as follows: *Cesabasis postica* (Wiedemann, 1828) (**comb.nov.**), *Cesabasis anomala* (Mackerras & Rageau, 1958) (**comb.nov.**), *Cesabasis melliccallosa* (Mackerras & Rageau, 1958) (**comb.nov.**), *Epidapus* (*Zuhalia*) *longicubitalis* Mohrig, 2004 (**comb.nov.**), *Epidapus* (*Zuhalia*) *pellitus* Mohrig, 2004 (**comb.nov.**), *Epidapus* (*Zuhalia*) *primus* Mohrig, 2004 (**comb.nov.**), *Epidapus* (*Zuhalia*) *quinqspinus* Mohrig, 2004 (**comb.nov.**), *Odontosciara* (*Mohriga*) *grandis* Mohrig, 2003 (**comb.nov.**), *Cesathrix capillosa* (Mohrig, 2003) (**comb.nov.**), *Cesathrix piliata* (Mohrig, 2003) (**comb.nov.**).

Within the frame of the Cesa projects on the biodiversity of the World¹, the following genus group names are evaluated from the nomenclatural standpoint; consequently replacement names are proposed for the junior homonymous names, if necessary.

Tabanidae

Cesabasis **nom. nov.**

The generic name, *Anabasis* Trojan, 1994 (Annals Upper Silesian Museum (Ent.), Bytom, 5: 113) was established in the family *Tabanidae* on the Australian species. According to the rules of homonymy of the ICZN (1999), this name cannot be used as valid name of the taxon, as it is junior homonym of *Anabasis* Heinrich, 1956 (Bull. U. S. natn. Mus. 207: 25) (*Lepidoptera*, *Pyralidae*). Therefore, a replacement name, *Cesabasis* (**nom.nov.**) is proposed here for *Anabasis* Trojan, 1994 nec Heinrich, 1956.

Necessary nomenclatural treatments are given below:

Cesabasis postica (Wiedemann, 1828) (type-species) : Australia (**comb.n.**)

Cesabasis anomala (Mackerras & Rageau, 1958) : Papua New Guinea (**comb.n.**)

Cesabasis melliccallosa (Mackerras & Rageau, 1958) : Papua New Guinea, Solomon Islands. (**comb.n.**)

¹ Nomenclatural information is based upon the info-system of the Cesa: <http://www.cesa-tr.org/Infos.htm>

Sciaridae**Zuhalia nom. nov.**

The name, *Macrotarsus* Mohrig, 2004 (Studia dipterologica 11 (1): 154) was established as subgenus of the genus *Epidapus* Haliday, 1851 in the family *Sciaridae* on the Papua New Guinean species. Steffan (2007) confirmed this case and treated *Macrotarsus* Mohrig as valid subgenus name.² According to the rules of homonymy of the ICZN (1999), the name *Macrotarsus* Mohrig cannot be used as valid name of the taxon, as it is junior homonym of *Macrotarsus* Link, 1795 (Beytr. Nat. 1 (2): 51, 65) (*Mammalia*), *Macrotarsus* Schoenherr, 1842 (Gen. et spec. Curculio. 6 (2): 337) (*Coleoptera*), and *Macrotarsus* Clark, 1941 (J. Palaeont. 15: 562) (*Mammalia*). Therefore, a replacement name, *Zuhalia* (nom. nov.) is proposed here for *Macrotarsus* Mohrig, 2004 nec Link, 1795, Schoenherr, 1842, and Clark, 1941. The name is dedicated to the wife of second author, Biologist Mrs. Zuhale Hüseyinoğlu (Turkey).

Necessary nomenclatural treatments are given below:

Epidapus (Zuhalia) longicubitalis Mohrig, 2004: Papua New Guinea
Epidapus (Zuhalia) pellitus Mohrig, 2004 (type-species): Papua New Guinea
Epidapus (Zuhalia) primus Mohrig, 2004: Papua New Guinea
Epidapus (Zuhalia) quinquespinus Mohrig, 2004: Papua New Guinea

Mohriga nom. nov.

The subgeneric name, *Obscura* Mohrig, 2003 (Beitr. ent. 53 (1): 18)³ was established as subgenus of the genus *Odontosciara* Ruebsaamen, 1894 in the family *Sciaridae* on the Central American species. According to the rules of homonymy of the ICZN (1999), the name *Obscura* Mohrig cannot be used as valid name of the taxon, as it is junior homonym of *Obscura* Wagner, 1897 (Denkschr. Akad. Wiss. Wien 64: 568) (*Mollusca*). Therefore, a replacement name, *Mohriga* (nom. nov.) is proposed here for *Obscura* Mohrig, 2003 nec Wagner, 1897, by dedicating the scientific name to the original author.

Necessary nomenclatural treatment is given below:

Odontosciara (Mohriga) grandis Mohrig, 2003 : Central America

Cesathrix nom. nov.

The generic name, *Pterothrix* Mohrig, 2003 (Beitr. ent. 53 (1): 11) was established in the family *Sciaridae* on the Central American species. According to the rules of homonymy of the ICZN (1999), the name *Pterothrix* Mohrig cannot be used as valid name of the taxon, as it is junior homonym of *Pterothrix* Nees, 1834 (Hymenopt. Monogr. 2: 409) (*Hymenoptera*), *Pterothrix* Ragonot, 1888 (Mon. Phycitidae: 8) (*Lepidoptera*), *Pterothrix* Chamberlein, 1919 (Mem. Mus. comp. Zool. Harvard 48: 325) (*Vermes*). Therefore, a replacement name, *Cesathrix* (nom. nov.) is proposed here for *Pterothrix* Mohrig, 2003 nec Nees, 1834, Ragonot, 1888, and Chamberlein, 1919.

Necessary nomenclatural treatments are given below:

Cesathrix capillosa (Mohrig, 2003) : Central America (**comb.n.**)
Cesathrix piliata (Mohrig, 2003) : Central America (**comb.n.**)

² Steffan, W.A., 2007 [3 June], Australian / Oceanian Diptera Catalog – Web Version
<http://hbs.bishopmuseum.org/aocat/sciaridae.html>

³ Mohrig, W., 2003, Black fungus gnats of Central America, Part I (Diptera, Sciaridae). Beitr. Ent. 53 (1): 1-69.

Nomenclatural Notes on the genus group names in the order *Hymenoptera* (*Chalcidoidea*)

Ahmet Ömer Koçak Muhabbet Kemal

Abstract: Nomenclatural notes on the genus group names in the order *Hymenoptera* (*Chalcidoidea*). *Cent. ent. Stud., Misc. Pap.* 143: 3-7.

This short note deals with the nomenclature of some genus group names of the families *Agaonidae*, *Chalcididae*, *Pteromalidae*, *Encyrtidae*, *Eucharitidae*, and *Eulophidae* in the superfamily *Chalcidoidea* (*Hymenoptera*) from South America to North America, Europe and South East Asia. Due to the homonymy, following 12 replacement names are proposed: *Bouceka* **nom. nov.**, *Muhabbetella* **nom. nov.**, *Canada* **nom. nov.**, *Doganlaria* **nom. nov.**, *Yusufia* **nom. nov.**, *Australicesa* **nom. nov.**, *Queenslandia* **nom. nov.**, *Guinea* **nom. nov.**, *Ezgia* **nom. nov.**, *Vivamexico* **nom. nov.**, *Latina* **nom. nov.**, *Pradeshia* **nom. nov.** Necessary new combinations are as follows: *Bouceka percaudata* (Boucek,1988) (**comb.n.**), *Muhabbetella achterbergi* (Narendran,1987) (**comb.n.**), *Muhabbetella acutiscutella* (Liu,1995) (**comb.n.**), *Muhabbetella elegans* (Boucek,1988) (**comb.n.**), *Muhabbetella exigera* (Boucek,1988) (**comb.n.**), *Muhabbetella leptepipygia* (Liu,1995) (**comb.n.**), *Canada gracilis* (Boucek,1993) (**comb.n.**), *Doganlaria daphne* (Girault,1917) (**comb.n.**), *Yusufia acerina* (Boucek,1972) (**comb.n.**), *Australicesa kohouti* (Boucek,1988) (**comb.n.**), *Queenslandia blackburni* (Girault,1928) (**comb.n.**), *Guinea kukensis* (Boucek,1988) (**comb.n.**), *Ezgia stylifera* (Boucek,1988) (**comb.n.**), *Vivamexico tamaulipecta* (Trjapitzin & Myartseva,2004) (**comb.n.**), *Latina bonariensis* (Gemignani,1947) (**comb.n.**), *Latina guriana* (Heraty,2002) (**comb.n.**), *Latina rugosa* (Torrens, Heraty & Fidalgo,2007) (**comb.n.**), *Latina vianai* (Gemignani,1947) (**comb.n.**), *Pradeshia indica* (Jaikishan Singh & Khan,1997) (**comb.n.**).

Within the frame of the Cesa projects on the biodiversity of the World⁴, the following genus group names in the superfamily *Chalcidoidea* are evaluated for the first time from the nomenclatural standpoint. The current cases of the related generic names are based upon the *Universal Chalcidoidea Database of Natural History Museum (Online)* [date of access 1.10.2008]. As a result of this, totally 12 genus group names are determined invalid due to the homonymy under the Rules of the Homonymy of the ICZN (1999). The necessary replacement names for the invalid genus group names are proposed below:

Chalcidoidea

Agaonidae

Bouceka **nom. nov.**

Tenka Boucek,1988 (Australian *Chalcidoidea* (Hym.), A biosystematic revision of genera of fourteen families with a reclassification of species: 184) nec *Tenka* Barrande,1881 (Syst. Silur. centre Boheme 6: 163) (Mollusca)

The name *Tenka*, proposed by Boucek is invalid, as it is junior homonym of *Tenka* Barrande,1881. This name is considered erroneously as valid name of the taxon for 20 years. The necessary replacement name is dedicated to the original author of the genus; *Bouceka* **nom. nov.** pro *Tenka* Boucek, 1988 nec *Tenka* Barrande, 1881.

Necessary nomenclatural treatment is given below:

Bouceka percaudata (Boucek,1988) (**comb.n.**) : Papua New Guinea.

Chalcididae

⁴ Nomenclatural information is based upon the info-system of the Cesa: <http://www.cesa-tr.org/Infos.htm>

***Muhabbetella* nom.nov.**

Trigonurella Boucek, 1988 (Australian Chalcidoidea (Hym.), A biosystematic revision of genera of fourteen families with a reclassification of species: 64) nec *Trigonurella* Maa, 1963 (Pacific Insects Monogr. 5: 19) (Hemiptera)

The name *Trigonurella*, proposed by Boucek is invalid, as it is junior homonym of *Trigonurella* Maa, 1963. This name is currently considered as valid name erroneously. The necessary replacement name is proposed as *Muhabbetella* nom.nov. pro *Trigonurella* Boucek, 1988 nec *Trigonurella* Maa, 1963. The new name is dedicated to Dr. Muhabbet Kemal (Turkey), who has valuable contributions to the taxonomy and ecology of World Insecta.

Necessary nomenclatural treatments are given below:

- Muhabbetella achterbergi* (Narendran, 1987) (**comb.n.**): Indonesia, Sulawesi
Muhabbetella acutiscutella (Liu, 1995) (**comb.n.**): China, Hainan
Muhabbetella elegans (Boucek, 1988) (**comb.n.**): Australia, Queensland
Muhabbetella exigera (Boucek, 1988) (**comb.n.**): Papua New Guinea
Muhabbetella leptepipygia (Liu, 1995) (**comb.n.**): China

Pteromalidae***Canada* nom. nov.**

Babina Boucek, 1993 (J. Nat. Hist. 27 (6): 1293) nec *Babina* Thompson, 1912 (Herpet. Notices 1: 1) (Amph.)

The name *Babina*, proposed by Boucek is invalid, as it is junior homonym of *Babina* Thompson, 1912. This name is currently considered as valid name erroneously. The necessary replacement name is proposed as *Canada* nom.nov. pro *Babina* Boucek, 1993 nec *Babina* Thompson, 1912. The new name is given to the state of Canada, where the type-species *Babina gracilis* Boucek, 1993 inhabits.

Necessary nomenclatural treatment is given below:

- Canada gracilis* (Boucek, 1993) (**comb.n.**): Canada, Newfoundland

***Doganlaria* nom. nov.**

Duartea Boucek, 1993 (J. Nat. Hist. 27 (6): 1259) nec *Duartea* Mendes, 1959 (Bolm Fac. Filos. Cienc. Univ. S. Paulo (Geol.) 17: 58) (Brach., Articulata)

The name *Duartea*, proposed by Boucek is invalid, as it is junior homonym of *Duartea* Mendes, 1959. This name is currently considered as valid name erroneously. The necessary replacement name is proposed as *Doganlaria* nom.nov. pro *Duartea* Boucek, 1993 nec *Duartea* Mendes, 1959. The new name is dedicated to Prof. Dr. M. Doğanlar (Turkey), who has valuable contributions to the taxonomy of the World Chalcidoidea.

Necessary nomenclatural treatment is given below:

- Doganlaria daphne* (Girault, 1917) (**comb.n.**): U.S.A., California

***Yusufia* nom. nov.**

Susteraia Boucek, 1972 (Bull. Br. Mus. nat. Hist. (Ent.) 27: 287) nec *Susteraia* Bechyne, 1950 (Ent. Arb., Mus. Frey 1: 236) (Col.)

The name *Susteraia*, proposed by Boucek is invalid, as it is junior homonym of *Susteraia* Bechyne, 1950. This name is currently considered as valid name erroneously. The necessary replacement name is proposed as *Yusufia* nom.nov. pro *Susteraia* Boucek, 1972 nec *Susteraia* Bechyne, 1950. The new name is dedicated to Dr. Yusuf Hüseyinoğlu (Turkey), who has valuable contributions to the Lepidoptera fauna of Turkey.

Necessary nomenclatural treatment is given below:

Yusufia acerina (Boucek,1972) (**comb.n.**): Czechoslovakia

***Australicesa* nom. nov.**

Cerna Boucek,1988 (Australian Chalcidoidea (Hym.), A biosystematic revision of genera of fourteen families with a reclassification of species: 303) nec *Cerna* Klimaszewski,1974 (Bull. Acad. pol. Sci. Ser. Sci. biol. 22: 242) (*Hemiptera*) non *Cerna* Bonaparte,1846 (Cat. met. Pesc Eur.: 58) (*Pisces*).

The name *Cerna*, proposed by Boucek is invalid, as it is junior homonym of *Cerna* Klimaszewski,1974 and *Cerna* Bonaparte,1846. This name is currently considered as valid name erroneously. The necessary replacement name is proposed as *Australicesa* nom.nov. pro *Cerna* Boucek,1988 nec *Cerna* Klimaszewski,1974 non *Cerna* Bonaparte,1846. The new name is given to Cesa, a very special institution in the World, devoted to the insect science.

Necessary nomenclatural treatment is given below:

Australicesa kohouti (Boucek,1988) (**comb.n.**): Australia, Queensland

***Queenslandia* nom. nov.**

Edgaria Boucek,1988 (Australian Chalcidoidea (Hym.), A biosystematic revision of genera of fourteen families with a reclassification of species: 307) nec *Edgaria* Bourguignat,1888 (Icon. Malac. Moll. Fluv. Tanganika 33, 34) (*Mollusca*)

The name *Edgaria*, proposed by Boucek is invalid, as it is junior homonym of *Edgaria* Bourguignat,1888. This name is currently considered as valid name erroneously. The necessary replacement name is proposed as *Queenslandia* nom.nov. pro *Edgaria* Boucek,1988 nec *Edgaria* Bourguignat,1888. The new name is given to Queensland in Australia, where the type-species *blackburni* Girault,1928 inhabits.

Necessary nomenclatural treatment is given below:

Queenslandia blackburni (Girault,1928) (**comb.n.**): Australia, Queensland

***Guinea* nom. nov.**

Briania Boucek,1988 (Australian Chalcidoidea (Hym.), A biosystematic revision of genera of fourteen families with a reclassification of species: 424) nec *Briania* Chasen & Kloss,1930 (Bull. Brit. Orn. Cl. 50: 69) (*Aves*)

The name *Briania*, proposed by Boucek is invalid, as it is junior homonym of *Briania* Chasen & Kloss,1930. This name is currently considered as valid name erroneously. The necessary replacement name is proposed as *Guinea* nom.nov. pro *Briania* Boucek,1988 nec *Briania* Chasen & Kloss,1930. The new name is given to Papua New Guinea, where the type-species *Briania kukensis* Boucek,1988 inhabits.

Necessary nomenclatural treatment is given below:

Guinea kukensis (Boucek,1988) (**comb.n.**): Papua New Guinea

***Ezgia* nom. nov.**

Cairnsia Boucek, 1988 (Australian Chalcidoidea (Hym.), A biosystematic revision of genera of fourteen families with a reclassification of species: 421) nec *Cairnsia* Blackburn, 1895 (Trans. R. Soc. S. Australia 19: 224) (Coleoptera)

The name *Cairnsia*, proposed by Boucek is invalid, as it is junior homonym of *Cairnsia* Blackburn, 1895. This name is currently considered as valid name erroneously. The necessary replacement name is proposed as *Ezgia* nom.nov. pro *Cairnsia* Boucek, 1988 nec *Cairnsia* Blackburn, 1895. The new name is given to the name of keen, young entomologist Miss Ezgi Hüseyinoğlu (Turkey).

Necessary nomenclatural treatment is given below:

Ezgia stylifera (Boucek, 1988) (**comb.n.**): Australia, Queensland

Encyrtidae

***Vivamexico* nom. nov.**

Sancarlosia Trjapitzin & Myartseva, 2004 (Zoosyst. Ross. 12 (2): 259) nec *Sancarlosia* Chiplonkar & Ghare, 1978 (Bio-Vigyanam 4 (1): 79) (Mollusca).

The name *Sancarlosia*, proposed by Trjapitzin & Myartseva is invalid, as it is junior homonym of *Sancarlosia* Chiplonkar & Ghare, 1978. This name is currently considered as valid name erroneously. The necessary replacement name is proposed as *Vivamexico* nom.nov. pro *Sancarlosia* Trjapitzin & Myartseva, 2004 nec *Sancarlosia* Chiplonkar & Ghare, 1978. The new name is given to Mexico, where the type-species *Sancarlosia tamaulipecta* Trjapitzin & Myartseva, 2004 inhabits.

Necessary nomenclatural treatment is given below:

Vivamexico tamaulipecta (Trjapitzin & Myartseva, 2004) (**comb.n.**): Mexico

Eucharitidae

***Latina* nom. nov.**

Laurella Heraty, 2002 (Mem. am. Ent. Inst. (Gainesville) 68: 177) nec *Laurella* Hull, 1971 (J. Georgia ent. Soc. 6: 3) (Diptera)

The name *Laurella*, proposed by Heraty is invalid, as it is junior homonym of *Laurella* Hull, 1971. This name is currently considered as valid name erroneously. The necessary replacement name is proposed as *Latina* nom.nov. pro *Laurella* Heraty, 2002 nec *Laurella* Hull, 1971. The new name is given to the Continent South America, where all the known species inhabit.

Necessary nomenclatural treatments are given below:

Latina bonariensis (Gemignani, 1947) (**comb.n.**): Argentina

Latina guriana (Heraty, 2002) (**comb.n.**): Venezuela

Latina rugosa (Torrens, Heraty & Fidalgo, 2007) (**comb.n.**): Argentina

Latina vianai (Gemignani, 1947) (**comb.n.**): Argentina

Eulophidae

***Pradeshia* nom. nov.**

Arunus Jaikishan Singh & Khan, 1997 (Shashpa 4 (1): 9) nec *Arunus* Sengupta, 1995 (Mitt. zool. Mus. Berlin 71 (1): 142) (*Coleoptera*)

The name *Arunus*, proposed by Jaikishan Singh & Khan is invalid, as it is junior homonym of *Arunus* Sengupta, 1995. This name is currently considered as valid name erroneously. The necessary replacement name is proposed as *Latina* nom. nov. pro *Arunus* Jaikishan Singh & Khan, 1997 nec *Arunus* Sengupta, 1995. The new name is given to the Province of India, Uttar Pradesh, where the type species *Arunus indicus* Jaikishan Singh & Khan, 1997 inhabits.

Necessary nomenclatural treatment is given below:

Pradeshia indica (Jaikishan Singh & Khan, 1997) (**comb.n.**): India, Uttar Pradesh.

Scientific Note – 1. A replacement name for a preoccupied subspecies in Asiatic *Lycaenidae* (*Lepidoptera*) by Ahmet Ömer Koçak & Muhabbet Kemal:

In recent years, a subspecies in the genus *Polyommatus* was described by Dantchenko with the name combination “*Polyommatus (Agrodiaetus) zarathustra neglectus*” subsp. nov.⁵ from Transcaucasus, Armenia, Zangezur Range, Megry distr. This subspecies was transferred later to valid subspecies of the species *Agrodiaetus arasbarani* Carbonell.⁶ The name of the subspecies “*neglectus*” cannot be used as valid name of the taxon under the homonymy rules of the ICZN (1999), as it is junior primary homonym of *Polyommatus neglectus* Stradomsky & Arzanov, 1999 described from Russia.⁷ Therefore, we propose here a replacement name for *neglectus* Dantchenko, 2000 (nec Stradomsky & Arzanov, 1999) with the following name combination: ***Polyommatus (s.str. (Agrodiaetus)) arasbarani* ssp. *ihmal* (nom. nov.)**.

Scientific Note – 2. On the nomenclature of the name *Neotrimorus* in India (*Scelionidae*) (*Hymenoptera*) by Ahmet Ömer Koçak & Muhabbet Kemal

Within the frame of the Cesa projects on the biodiversity of the World⁸, the following subgenus name in the superfamily *Platygastridae* is evaluated from the nomenclatural standpoint. *Neotrimorus* was described by Rajmohana and Narendran in 1997 as a subgenus of the genus *Trimorus* Förster based upon the species *N. scutellospinosus* Rajmohana & Narendran, 1997 and *N. spinostriatus* Rajmohana & Narendran, 1997 from India. Key and diagnostic characters of the newly established name *Neotrimorus* were given by the authors. However, no type-species was selected originally; therefore the name, *Neotrimorus*, unavailable under the current ICZN (1999). Rajmohana (2006) placed the name *Neotrimorus* as a valid subgenus name erroneously. We propose here an other name, *Narendranina* (subgen. n.) using the diagnostic characters proposed by Rajmohana & Narendran, 1997 for *Neotrimorus*. Name of the subgenus is dedicated to the senior original author, Dr. T. C. Narendran, Emeritus Professor, Department of Zoology, University Calicut, Kerala, India.

***Narendranina* (subgen. n.)** – Diagnostic characters: *Body black. Eyes finely pubescent. Antenna 14 segmented in males; flagellar segments elongate. In females, antenna 12 segmented with a distinct club. Head with median dorsal ridge extending between mid upper margin of antennal scrope and front ocellus. Fan like rugulae radiating from lateral corners of clypeus and becoming longitudinal in frontal area. MSC finely punctate. SCL with a median dorsal stout blunt spine. Metanotum with a sharp curved pointed spine. Propodeum highly sculptured and with lateral pointed teeth. Anterior abdominal tergites with pronounced striations.* Type-species: *Neotrimorus scutellospinosus* Rajmohana & Narendran, 1997.

Necessary nomenclatural treatments are given below:

Trimorus (Narendranina) scutellospinosus Rajmohana & Narendran, 1997 - Range: India, Kerala, Wymand: Muthanga.
Trimorus (Narendranina) spinostriatus Rajmohana & Narendran, 1997 - Range: India, Kerala, Idukki: Anamundi.

Contents:

⁵ Dantchenko, A., 2000, Neue ent. Nachr. 48: 69-72, figs.

⁶ Kandul, N.P. et al., 2004, Syst. Biol. 53 (2): 278-298.

⁷ Stradomsky & Arzanov, 1999, Kharkov ent. Soc. Gaz. 7 (2): 17-21.

⁸ Nomenclatural information is based upon the info-system of the Cesa: <http://www.cesa-tr.org/Infos.htm>

Koçak,A.Ö. & Y.Hüseyinoğlu, Nomenclatural notes on the genus group names in the order *Diptera* (*Tabanidae*, *Sciariidae*) p.1– **Koçak,A.Ö. & M.Kemal**, Nomenclatural notes on the genus group names in the order *Hymenoptera* (*Chalcidoidea*), p. 3 , **Koçak,A.Ö. & M.Kemal**, A replacement name for a preoccupied subspecies in Asiatic *Lycaenidae* (*Lepidoptera*), p.7, **Koçak,A.Ö. & M.Kemal**, On the nomenclature of the name *Neotrimorus* in India (*Scelionidae*) (*Hymenoptera*), p.7, Editorial p.8.

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¹⁰ <http://www.cesa-tr.org/Miscell.htm> - pdf available after corresponding

¹¹ <http://www.cesa-tr.org/Memoirs.htm> - pdf available after corresponding

¹² <http://www.cesa-tr.org/CDF.htm>

¹³ <http://www.cesa-tr.org/Icon.htm>

¹⁴ http://www.metafro.be/Members/Cesa/internet_sayfas305/base_view - pdf available

¹⁵ <http://www.cesa-tr.org/Cesanews.htm> pdf available

¹⁶ <http://www.cesa-tr.org/Cesabooks.htm>